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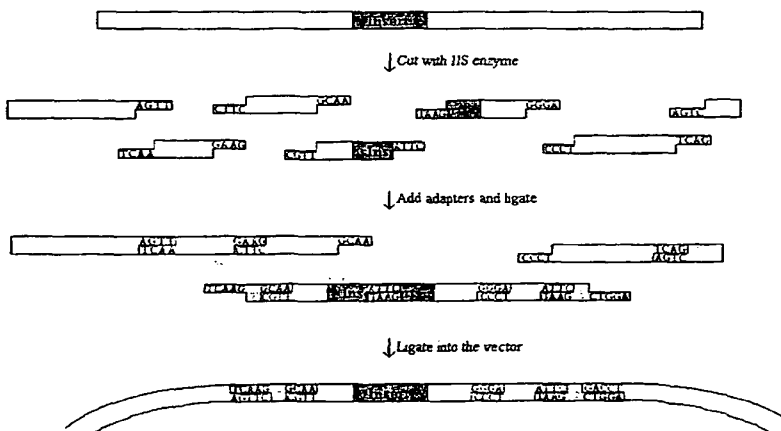
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(54) Title: METHODS OF CLONING AND PRODUCING FRAGMENT CHAINS WITH READABLE INFORMATION CONTENT



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(57) Abstract: The present invention provides a method of attaching a fragment of a first nucleic acid molecule to a second nucleic acid molecule using adaptors to mediate the binding, particularly in methods of cloning, methods of producing fragment chains with a readily readable information content, particularly comprising fragments corresponding to code, such as alphanumeric code, the nucleic acid molecules thus produced and kits for performing such methods.